BONCHKOVSKIY, V.F.; SKUR'YAT, A.N.

The UV level variometer. Izv. AN SSSR. Ser. geofiz. no.1:79-90 Ja '61. (MIRA 14:1)

1. Akademiya nauk SSSR, Institut fiziki Zemli. (Inclinometer)

nija karti. Ny olah i ni <u>salahina ja kaban**a** debahandah pingta birinsacenta</u>

L 15630-66 EWT(1) - GW/GS SOURCE CODE: ACC NR: AT6001141 UR/0000/65/000/000/0166/0173 AUTHOR: Skur'yat, A. N. ORG: none TITLE: An instrument for studying tectonic motions of the earth's crust 12,44.65 SOURCE: AN SSSR. Sovet po seysmologii. Dinamika zemnoy kory (Dynamics of the earth's crust). Moscow, Izd-vo "Nauka", 1965, 166-173 TOPIC TAGS: tectonics, geologic instrument ABSTRACT: The author proposes a new method for measuring tectonic motions of the earth's crust which combines the accuracy of the geophysical method with the spatial relationship between points characteristic of the geodesic method. Formulas are derived for determining the depth of the focus of a disturbance and the attenuation of oscillations at the surface of the earth. Data from these formulas are used as a basis for selecting the density of the observational network and the accuracy of measurements. The author discusses the design of a level variometer with remote recording, photoelectric amplification and a self-balancing pedestal for measuring

		3					
15630-66		and the second s	the contract distance of the contract of the co	and the second of the second of the second			
CC NR: AT6001141			- 6	* 1	(	ノー	
ectonic motions of essels with device he advantages of t hat the tiltmeter ot. has: 1 figure	s for continuous his system over may be used to	ously recording the tiltme of supplement	ng the liqui ter are disc	d level in e ussed and it	each vessel t is pointe	d out	
			n. 000/ 07	H REF: 001			
JB CODE: 08/ SUB	M DATE: 10May	165/ ORIG RE	F: 002/ 01	n KEF: OUL			
•		11 15 11 11				33	
		The second					

BYK, S.Sh.; FOMINA, V.I.; SKUR'YAT, E.N. Data on the equilibrium of the hydrates of propylene and its mixtures.

Gaz. prom. 10 no.8:30-32 '65.

KUSSUL', A.M., inzh.; SKURYG'N, ..K., inzh.; ISAKOV, Yu.A., inzh.

Operation of large current carrying contactors at high temperatures. Elektrotekhnika 35 no.5:54-55 My 64 (MIRA 17:8)

en er in Nysterren fil et in 1804. De er en 18<mark>4</mark>5. Met andere kriefen i den <mark>1865 en de 1965 en 1965 en 1</mark>965 en

SKURYGINA, P.V., redaktor; ISHMAYEV, I.N., redaktor

[Asia; physical map] Asiia: fizicheskaia karta. Otvetstvennye redaktory Skurygina, P.V. i Ishmaev, I.S. Moskva, 1948.

(MIRA 7:6)

1. Russia (1923- U.S.S.R.) Glavnoye upravleniye géodezii i kartografii.

(Asia--Maps, Physical)

KRIMER, I.L., otv.red.; SOBOLEVA, V.S., otv.red.; SKURYGINA, P.V.,
P.V., otv.red.; SHURAN, Ye.M., otv.red.; TRET'YAKOVA, L.Ye.,
otv.red.; BALANTSEVA, I.A., otv.red.; SHAPIRO, Ye.M., otv.red.;
PEDOSEYEV, V.A., red.; BENEVSKAYA, V.A., red.; SOLOV'YEV, S.N.,
tekhn.red.

[Cartographic chronicle; organ of the state bibliography of the U.S.S.R. for 1951-1953] Kartograficheskaia letopis; organ gosudarstvennoi bibliografii SSSR, 1951-1953. Moskva, Izd-vo Vses.knizhnoi palaty, 1954. 162 p. (MIRA 12:7)

1. Vse soyuznaya knizhnaya palata.
(Bibliography---Maps)

SKURYGINA, P.V.; TYUKHANOVA, T.N.

Representation of certain relief forms of Yakutia. Geod.i kart. no.2:35-37 F '60. (MIRA 13:6)

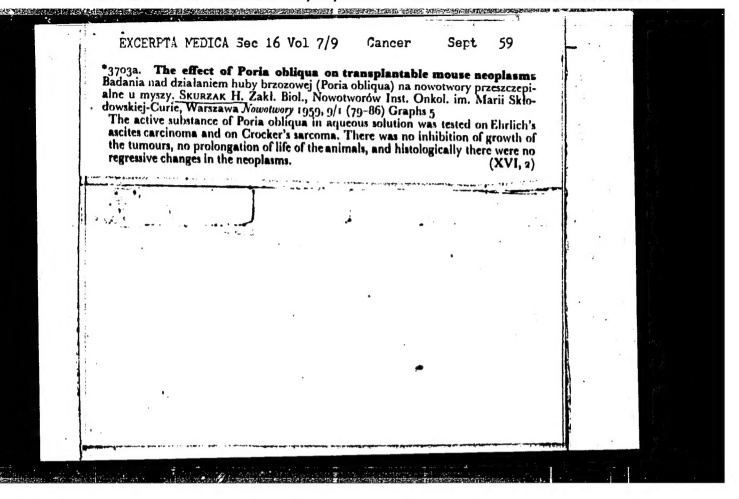
(Yakutia--Frozen ground--Maps)

#### SKURZAK, H.

Effect of histamine on the coronary vessels in isolated rabbit heart. Acta physiol. polon. 8 no.3:524-525 1957.

1. Z Zakladu Fizjologii Czlowieka A. M. w Imblinie. Kierownik: prof. dr W. Holobut.

(HISTAMINE, effects, on coronary vessels in isolated heart (Pol)) (CORONARY VESSELS, effect of drugs on, histamine, in isolated heart (Pol))



SKURZAK, Henryk

The effect of the histamine on the coronary vessels of the isolated heart of the rabbit. Ann. univ. Lublin sec. D 15:151-160 '60.

1. Z Katedry i Zakladu Fizjologii <sup>C</sup>zlowieka Wydzialu Lekarskiego Akademii Medycznej w Lublinie Kierownik: prof. dr med. Wieslaw Holobut.

(HISTAMINE pharmacol) (CORONARY VESSEIS pharmacol)

SKURZAK, Henryk

Simple device for the preservation of neoplastic tissue at temperatures of -78 degrees C. Nowotwory 15 nc.1:89-92 Ja-Mr 65.

1. Z Zakładu Biologii Nowotworow Instytutu Onkologii im. Marii Skłodowskiej-Curie w Warszawie (Kierownik: prof. dr. med. K. Dux;, Dyrektor: prof. dr. med. W. Jasinski).

L 09036-67

ACC NR. AT6031308

SOURCE CODE: PO/2539/66/000/002/0065/0069 3

AUTHOR: Tomczuk, Seweryn (Master of engineering; Lecturer); Skurzak, Jan (Master of engineering)

ORG: [Tomczuk], Laboratory of Telemechanical Equipment, Wroclaw Polytechnic Institute (Zakladu Urzadzen Telemechanicznych, Politechnika Wroclawska); [Skurzak] Marine Radio Service for Ships, Gdynia (Morska Obsluga Radiowa Statkow)

TITLE: Remote control and signaling installation

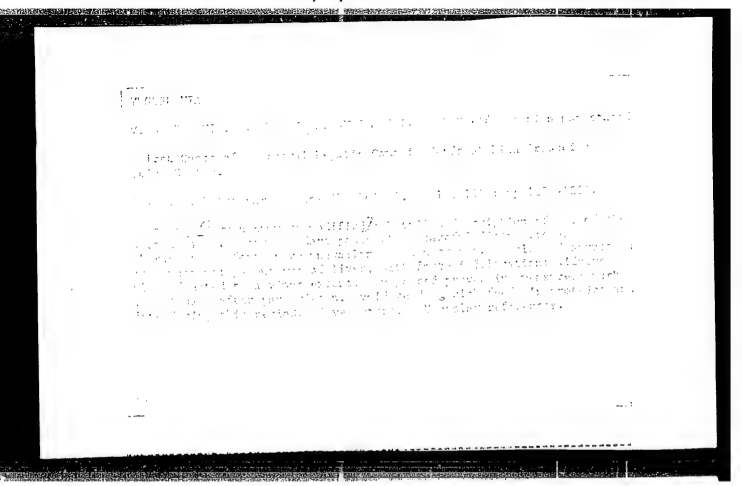
SOURCE: Breslau. Politechnika. Zeszyty naukowe, no. 124, 1966. Automatyka, no. 2, 65-69

TOPIC TAGS: remote control, pulse coding, semiconductor diode, remote control equipment

ABSTRACT: The remote control and signaling device described in the paper was designed to transmit a maximum of 35 radio commands as well as to return signals of comand execution. It operates by the pulse coding system using the type 7/3

Cord 1/2

ACC NR: AT6031			•		
code. Its logic 2 figures. [Bas	systems operate led on authors¹ a	e with semiconduct bstract]	tor diodes. Orig	g. art. has:	
	/ SUBM DATE:		- 1		
	•				
			. ·		
	•		·.		
V.		e de la companya de l			٠
		•	•	. •	
Cord 2/2 not		:	•	·	



H

Skusek, P.

YUGOSLAVIA / Chemical Technology. Chemical Products and Their Application. Synthetic Poly-

mers. Plastics.

Abs Jour: Ref Zhur-Khimiya, No 9, 1959, 35532.

Author : Skusek, P. Inst : Not given.

: Goncerning Synthetic Glues. Titlo

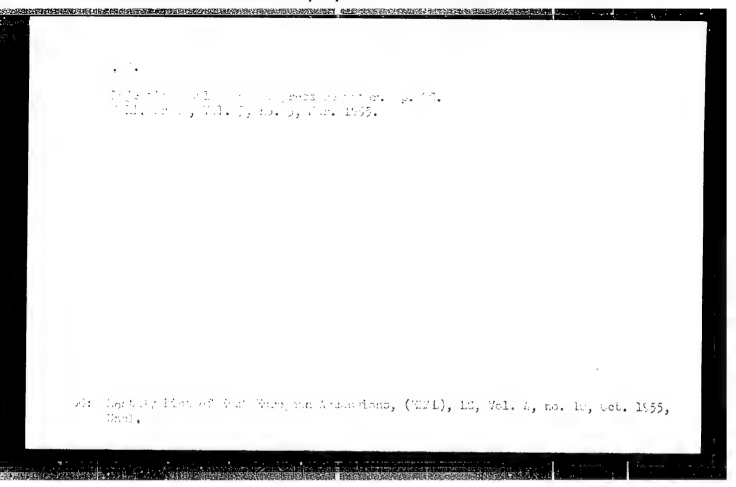
Orig Pub: Les (Jugosl.), 1957, 9, No 5-6, 63-70.

Abstract: A brief review of the properties of contemporary polycondensation and polymerization glues for the conglutination of wood is described. It is noted that the Zagreb plant "Khromos" (Yugoslavia) manufactures ureal glues "Urofix Ma-207" for the cold and "Urofix UF-135" for the hot conglutin-

ation of wood, safeguarding its durability in a

Card 1/2

275



SKUTA, K.

"Degasification in the Ostrava-Karvina basin and its prospects." p. 129.

UHLI. (Ministerstvo paliv). Praha, Czechoslovakia, Vol. 1, No. h, Apr. 1959.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 8, August 1959. Uncla.

SXUTA, Lucek

Casting of tractor weights in metallic molds. Slevarenstvi 12 no.61226-227 fe '04.

1. Moravia National Enterprise, Marlanske Uppli.

SKUTAR', I.G.

Study of the developmental cycle of the cestode Raillietina (Skrjabinia) fedjushini Skutar, 1963, a parasite of poultry. Dokl. AN SSSR 151 no.6:1474-1475 Ag '63. (MIRA 16:10)

1. Predstavleno akademikom K.I.Skryabinym.

JINDRAK, Fr., MUDr, Prim. inter. odd.; SKUTCHAN, B., MUDr

A case of rheumatic pneumonia, fatal (in the course of an epidemics of influensa) Prakt. lek., Praha 34 no.17:396 5 Sept 54.

1. Z nemocnice OUNE na Kladne
(PMEUMONIA
rheum., differ. diag. from influenza)
(INFLUENKA, differ. diag.
rheu. pneumonia)

POLYAKOV, V.Ye., kand.tekhn.nauk, dotsent; PROSKURIN, G.M., inzh.; SKUTEL'NIKOV, V.I., inzh.

Application of the theory of switching circuits to problems of power system control in courses of instruction. Izv. vys. ucheb. zav.; energ. 7 no.3:19-25 Mr '64. (MIRA 17:4)

1. Ural'skiy politekhnicheskiy institut imeni S.M.Kirova. Predstavlena kafedroy elektricheskikh stantsiy, setey i sistem.

POLYAKOV, V.Ye., kand. tekhn. nauk, dotsent; SKUTEL'NIKOV, V.I., inzh.

Complex high-speed short-circuit protective relay of the main networks of electric power stations and substations. Izv. vys. ucheb. zav.; energ. 8 no.5:1-5 My '65. (MIRA 18:6)

l. Ural'skiy politekhnicheskiy institut imeni Kirova. Predstavlena kafedroy elektricheskikh stantsiy, setey i sistem.

Practice in decreasing morbidity causing temporary disability. Sov. adrev. 16 no.11:20-23 N '57. (MTRa 11:1)

1. Glavnyy vrach Tumanovskoy rayonnoy sanitarno-epidemiologicheskoy stantsii (for Skutel'skiy). 2. Zaveduyushchiy meditsinskim punktom, Smolenskaya oblast' (for Zekharova)

(VITAL STATISTICS

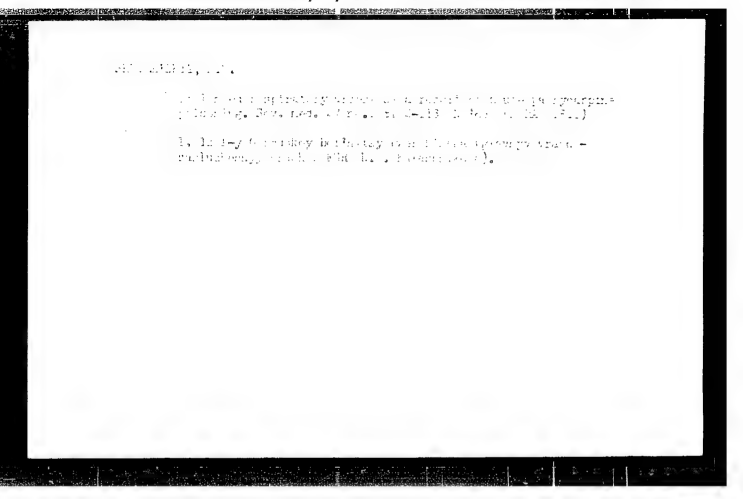
morbidity statist. of dis. with temporary loss of working capacity in Russis (Rus))

(IMDUSTRY AND OCCUPATIONS, same)

SKUTEL'SKIY, N.M.; PETROV, V.N.

Extraperitoneal endometriosis. Kaz. med. zhur. 4:35-36 J1-Ag 63 (MIRA 17:2)

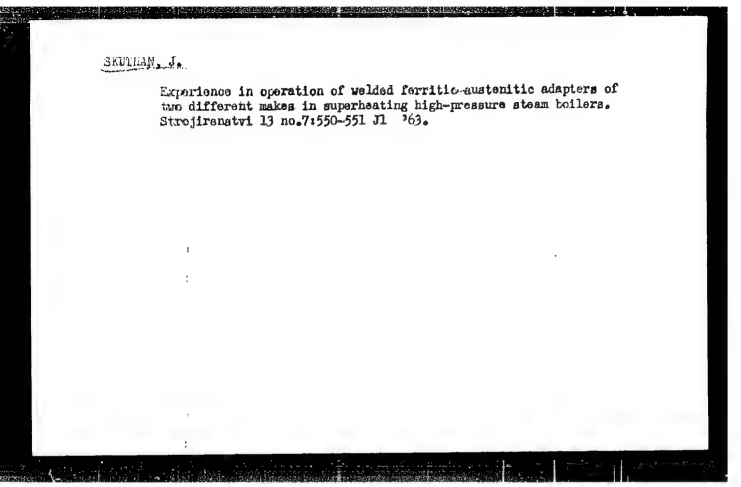
1. Kafedra obshchey khirurgii ( zav. - prof. A.I.Kozhevnikov) Gor'kovskogo meditsinskogo instituta i Dzerzhinskiy onkologicheskiy dispanser (glavnyy vrach - N.A. Kalashnikova).



SKUTHAN, Joseff, inz.

Experience with the operation of two different transition joints between austenitic and ferric steel piping of high-pressure steam boiler superheaters. Zvaranie 12 no.4:106-107 Ap 163.

l. Reditelstvi budovani elektraren, Praha.



SKUTIL, J.

The role and participation of Czechoslovakian physicians in our archaeological research. Cas. lek. cesk. 104 no.8:219-220 26 F165.

1. Archeologicky ustav Ceskoslovenskej akademie ved v Erne (reditel: prof. dr. J. Poulik, ErSc.).

SKUTIL, JOSE F.

Skutil, Jose F. Prvin historicke zparvy o diluvialnich nalezech v Predmosti. Od Mistniho narodniho vyboru a Mestskeho musea v Prerove. Brno. 1951. 52 p. (The first paleontological discoveries at Predmosti and prerov. English, French, and Russian summaries. Illus.)

SO: Monthly List of East European Accessions, L. C. Vol. 3, No. 1 Jan. '54 Uncl.

# PAYER, J.; SKUTIL, V.

Urologic schistosomiasis. Cas. lek. cesk. 102 no.15:403-404 12 Ap 163.

1. Oddelenie urogenitalnej tbc, veduci MUDr. O. Okolicany.—Krajska nemocnica tuberkulozy v Pod. Biskupiciach, riaditel MUDr. K. Virsik. (SCHISTOSOMIASIS) (URINARY TRACT INFECTIONS)

OKOLICANY, O.; TOMIK, F.; PAYER, J.; SKUTIL, V.

Idiopathic retroperitoneal fibrosis with compression of the ureter. Rozhl. chir. 42 no.5:327-330 My 163.

1. Urologicke oddelenie Krajskej nemocnice tuberkulozy a chorob plucnych v Podunajskych Biskupiciach, veduci MUDr. O. Okolicany Oddelenie patologickej anatomie OUNZ v Trnave, veduci MUDr. F. Tomik.

(RETROPERITONEAL SPACE) (URETERAL OBSTRUCTION) (HYDRONEPHROSIS) (ANTIBIOTICS)

OKOLICANY, O.; CERNY, J.; SKUTIL, V.; PAYER, J.

Ileocystoplasty in urinary bladder sclerosis of neurogenic origin. Rozhl. chir. 44 no.6:403-407 Je '65.

1. Urologicke oddelenie (veduci dr. O. Okolicany) Krajskej nemocnice tuberkulozy a chorob plucnych v Podunajskych Biskupiciach (riaditel doc. dr. K. Virsik) Laboratorium pre vyskum chirurgickej patofyziologie Lekarskej fakulty Univerzity Komenskeho v Bratislave (veduci prof. dr. M. Kratochvil, DrSc.).

OKOLICANY, O.; DURATNY, K.; SKUTIL, V.

Fistulas following nephrectomy due to tuberculosis. Bratisl. lek. listy 45 no.3:158-162 15 Ag '65.

1. Krajska nemocnica tuberkulozy a chorob plucnych v Bratislave-Podunajskych Biskupiciach (riaditel doc. MUDr. K. Virsik), Oddelenie urogenitalnej tuberkulozy (veduci MUDr. G. Okolicany) a Liecebna tuberkulozy vo Vysnych Hagoch (riaditel MUDr. J. Balaz).

#### CZECHOSLOVAKIA

KUTKA, M.; SZARKA, S.; SKUTIL, V.; Department of Endocrinology, Slovak Academy of Sciences (Endokrinologicky ustav SAV), Faculty of Natural Sciences of Comenius University in Bratislava (Prirodovedecka fakulta UK, Bratislava), and Regional Tuberculosis Hospital (Krajska nemocnica tuberkulozy), Podunajske Biskupice.

"Analysis of Nephrograms from the Standpoint of Radiohippuran Kinetics."

Prague, Ceskoslovenska Fysiologie, Vol 14, No 5, Oct 1965; p 354-355.

Abstract: Computer analysis of kinetics of excretion and secretion of single doses of radiopaque agent was found to give data on function which correlated quite closely with the type of pathological condition of the kidney. Formula, 1 Czech reference. Paper presented at the 15th Physiology Days, Olomouc, 28 May 65.

1/1

SKUTIL. V.; OKOLICANY, O.; SCHWARTZ, E.

A contribution to the diagnosis of Mycobacterium tuberculosis in the urine. Bratisl. lek. listy 45 no.10:638-642 30 N '65.

1. Krajska nemocnica tuberkulozy a chorob plucnych v Podunajskych Biskupiciach (riaditel doc. MJDr. K. Virsik).

SKUTIL, V.; PAYER, J.; TOMIK, F.

Multicystic aplasia of the kidney. Cas. lek. cesk. 103 no.25: 688-690 19 Je 64

1. Oddelenie urogenitalnej tbc (vedouci :MUDr. O.Okolicany) Krajskej nemocnice tuberkulozy v Pod. Biskupiciach (riaditel: MUDr. K.Virsik) a Oddelenie patolog. anatomie OUNZ v Trnave (vedouci: MUDr. F.Tomik).

MARTIS, R.; SKUTILOVA, L.; TABORSKA, Z.

Tuberculosis of the lungs associated with peptic ulcer. Bratisl. lek. listy 43 Pt. 2 no.6:339-343 163.

1. Krajska nemocnica tuberkulozy a chorob plucnych v Pod. Biskupiciach, riaditel MUDr. K. Virsik.

(PEPTIC ULCER) (TUBERCULOSIS, PULMONARY)

(STATISTICS)

SKUTIN, A.

Bulldozer in the repair of open-hearth furnaces. Metallurg 7 no.6:25 Je '62. (MIRA 15:7)

L 32618-66 EWT(1)/ETC(f) IJP(c) AT

ACC Nii: AF6015588 SOURCE CODE: UR/0368/66/004/005/0381/0388

AUTHOR: Grechikhin, L. I.; Skutov, D. K.

ORG: none

TITIE: Use of broadening and shift of spectral lines of cesium to determine the concentration of charged particles and neutral atoms under conditions of a dc arc plasma

在根本是在2000年的经济方式和1800年的经验的企业的,但2000年的过去式和过去分词。

SOURCE: Zhurnal prikladnoy spektroskopii, v. 4, no. 5, 1966, 381-388

TOPIC TAGS: plasma arc, cesium plasma, plasma charged particle, plasma density, plasma diagnostics, spectral line, line shift, line broadening, Stark effect, Van der Waals force, Doppler effect

ABSTRACT: The purpose of the investigation was to ascertain and compare the usefulness of various cesium spectral lines for plasma diagnostics purposes. To this end, a method described earlier (ZhPS, v. 3, 201, 1965) was used to calculate the constants of the quadratic Stark effect for more than 40 spectral lines of cesium. The limiting charged-particle density that can be measured with the aid of each line was determined. The dc arc (4 - 8 amp) was produced between carbon electrodes, with a mixture of cesium salts with carbon pressed in one of the electrodes in different proportions. The emission spectra of the cesium plasma were photographed with a DFS-13 spectrograph. Eight spectral lines were chosen for the diagnostics, and their broadening under different types of interactions was calculated and tabulated. The experimental contours of these lines are derived and the concentrations of the charged

Card 1/2

VDC: 535.338

L 32618-66

ACC NR: AP6015588

particles and neutral atoms are calculated for a dc arc plasma. Methods of improving the accuracy of the results are discussed. The influence of various interactions on the broadening of the spectral lines of cesium is evaluated (Van der Waals interaction, Stark effect in inhomogeneous fields, resonant interaction, and Doppler broadening). The accuracy with which the line width can be used to determine the concentration is ~30% for charged particles and ~50% for neutral-atom concentrations. The results obtained by different methods and with different lines were for most part in agreement. Deviations are briefly discussed. The authors thank M. A. El'yashevich for a discussion of the work and valuable advice. Orig. art. has: 1 figure, 2 formulas, and 4 tables.

SUB CODE: 20/ SUBM DATE: 04May65/ ORIG REF: 010/ OTH REF: 010

Card 2/2 00

#### VISOCKAS, P.; SKUTOVAS, J.

A case of acute encephalitis in childhood. Sveik. apsaug. 8 no.2:51-52 F'63.

1. Vinliaus Valst. V.Kapsuko v. universiteto Medicinos fak. ir Resp. Vilniaus psichoneurologine ligonine.

## SKUTSAITE. O

DANYS, J., med.m. dr.; SKUVAITE, O., doc.; DANIENE, St.; OSTRAUSKIENE, S.; DRAUGELIENE, D.; MILASAUSKIENE, M.; LUKOSEVICIUTE, A.; KATILIENE, G.; KABASINSKIME, G.

The perspectives in further rheumatism control. Sveik. apsaug. 8 no.12:32-35  $\,\mathrm{D}^{1}63$ .

1. Kauno Valst. medicinos institutas. (rektorius - prof. Z.Januskievicius) ir Respublikine Kauno klinine ligonine (vyr.gyd. - doc. P.Jasinskas).

大

SAVKOVSKIY, P.P., nauchn. sotr.; ISAYEVA, Ye.V., nauchn. sotr.; OLIFER,
A.V., nauchn. sotr.; SHCHERBAKOV, V.V., nauchn. sotr.; POVZUN,
I.D., nauchn. sotr.; MASLO, Ye.M., nauchn. sotr.; KRYLOVA,
A.S., nauchn. sotr.; MATVIYEVSKIY, A.S., nauchn. sotr.;
VASIL'KOVA, A.K., nauchn. sotr.; VOVCHENKO, D.P., nauchn. sotr.;
BOGDAN, L.I., nauchn. sotr.; GROTTE, G.M., nauchn. sotr.;
SKUTSKAYA, N.P., red.; DAKHNO, Yu.B., tekhn. red.

[Pests and diseases of fruit and berry crops] Vrediteli i bolezni plodovo-iagodnykh kul'tur; spravochnik. Kiev, Izd-vo AN Ukr.SSR, 1962. 275 p. (MIRA 16:7) (Fruit-Diseases and pests)

BILYK, Gavriil Ivanovich [Bilyk, H.I.]; SKUTS'KA, N.P., red.;

MATVITCHUK, O.O., tekhn. red.

[Vegetation of saline soils of the Ukraine, its development,

[Vegetation of Saline Solis of the Skiams, the states, use and improvement] Roslynnist' zasolenykh hruntiv Ukrainy, ii rozvytok, vykorystannia ta polipshennia. Kyiv, Vyd-vo AN URSR, 1963. 296 p. (Mira 16:12)

(Ukraine-Halophytes) (Ukraine-Pastures and meadows)

VLASYUK, F.A., akademik, otv. red.; SKUTSKAYA, N.F., red.

[Trace element content of soils in the Ukrainian S.S.R.] Soderzhanie mikroelementov v pochvakh Ukrainskoi SSA. Kiev, Maukova dumka, 1964. 293 p. (M). (1821)

1. Akademiya mauk URSR, Kiev. Instytut fiziologii rosiyn. 2. Akademiya mauk Ukr.SSR i Vsezopulmaya ahademiya selskokhozyaystvennyih mauk imeni V.I.Lenina (for Vlasyuk).

VLASYUK, P.A., akademik, glav. red.; CSTROVSKAYA, L.K., doktor biol. nauk, red.; ZADERIY, I.I., doktor sel'khoz. nauk, red.; KURINNAYA, M.F., kand. med. nauk, red.; MITSYK, V.Ye., kand. vet. nauk, red.; KAPITANCHUK, V.A., red.; SKUTSKAYA, N.P., red.

[Microelements in the life of plants, animals and man; ransactions of the Coordinating Conference of the Special Commission of the Academy of Sciences of the Ukrainian S.S.R. held on February 22-23, 1963] Mikroelementy v zhizni rastenii, zhivotnykh i cheloveka; trudy koordinatsionnogo soveshchaniia problemnoi komissii AN USSR ot 22-23 fevralia 1963 g. Kiev, Naukova dumka, 1964. 323 p. (MIRA 18:2)

1. Akademiya nauk URSR, Kiev. Instytut fiziologii roslyn.

GRODZINSKIY, Andrey Mikhaylovich; ZEROV, D.K., akademik, otv. red.; SKUTSKAYA, N.P., red.

[Allelopathy in the life of plants and their communities; principles of the chemical interaction of plants] Allelopatiia v zhizni rastenii i ikh soobshchestv; osnovy khimicheskogo vzaimodeistviia rastenii. Kiev, Naukova dumka, 1965. 198 p. (MIRA 18:9)

1. Akademiya nauk Ukr.SSR (for Zerov).

VLASYUK, P.A. akademik, otv. red.; KOLOMIYTSEVA, M.G., prof., red.; KRUPSKIY, N.K., prof., red.; KLIMOVITSKAYA, Z.M., doktor biol. nauk, red.; KURINKAYA, M.F., kand. med. nauk, red.; MITSYK, V.Ye., kand. vet. nauk, red.; KAPITANCHUK, V.A., red.; RUDAKOVA, E.V., kand. biol. nauk, red.; SKUTSKAYA, N.P., red.

[Use of trace elements in agriculture; Republic interdepartmental collection of papers] Primenenie mikroelementov v sel'skom khoziaistve; Respublikanskii mezhvedomstvennyi. sbornik. Kiev, Naukova dumka, 1965. 218 p.

1. Akademiya mauk URSR, Kiev. 2. Institut fiziologii rasteniy Ukr.SSR (for Vlasyuk, Rudakova).

SKUTSKIY, M. A.

"Data on the Problem of the Structure and Reactive Changes in the Peripheral Nervous System of the Gums." Cand Biol Sci, Dnepropetrovak Medical Inst, Dnepropetrovak, 1954. (RZhBiol, No 8, Dec 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (12)

SO: SUM No. 556, 24 Jun 55

SKUTSKIY, M.A.

Innervation of newly regenerated segments of the gume after tooth extraction. Stomatologia no.4:19-26 J1-Ag '55(MLRA 8:10)

1. Iz kafedry gistologii i embriologii Dnepropetrovskogo i Kiyevskogo meditsinskikh institutov (zav.--zasluzhennyy deyatel nauk chlen-korrespondent AMN SSSR prof. N.I.Zazybin)

(GINGIVA, physiology, innervation of regenerated tissue after tooth extraction) (TEETH EXTRACTION, innervation of regenerated tissue after extraction)

USSR / Human and Animal Morphology,  $N_{\rm O}$ rmal and Pathological.

**电阻影响和电影响和电影响和电影响影响。** 

Nervous System. Central Nervous System.

: Ref Zhur - Biol., No 18, 1958, No 83658 Abs Jour

Skutskiy, M. A. Author

: Changes with Age in the Peripherial Nervous System in the Inst Title

Human Gingiva.

: V sb.: Nekotoryye vopr. morfol., fiziol. i patol. organov Orig Pub

pishchevareniya. M. Medgiz, 1956, 53-54

: The mesenchymal base of the 3-month-old fetal gingiva con-Abstract

tains a significant number of small nerve trunks consisting of bare axis cylinders. With the 4th month of uterine life, these grow into the lower layers of the epithelium, where they form knob and loop-like endings. The myelinization of the fibers begins in 6-month-old fetuses. Growth changes in the mucous membrane of the human gingiva are characteri-

S-2

zed by decreased number of cells, hardening, increase in

Card 1/2

19

CIA-RDP86-00513R001651210019-5" APPROVED FOR RELEASE: 08/24/2000

#### CIA-RDP86-00513R001651210019-5 "APPROVED FOR RELEASE: 08/24/2000

USSR / Human and Animal Morphology, Normal and Pathological.

S-2

Nervous System. Central Nervous System.

: Ref Zhur - Biol., No 18, 1958, No 83659 Abs Jour

Author Inst

: Skutskiy, M. A.

: Dnepropetrovsk Medical Institute

Title

: Innervation of the Newly-Formed Section of the Human

Gingiva in Place of a Removed Tooth.

Orig Pub

: Sb. nauchn. rabot. Dnepropetr. med. in-t, 1956,1, 73-54

Abstract

: The epithelium of a newly formed gingival section is thicker than the normal one. The sub-epithelial tissue resembles in appearance scar tissue, that has been subjected to gross fiber changes. In the hornified epithelium, besides thin axons, there is to be found a large number of thick ones. . Thick axones, covered by pulpy membrane, are located in the underlying connective tissue. Also to be found are nerve cells that have undergone degenerative

Card 1/2

20

SKUTSKIY M. A.

USSR / Human and Animal Morphology - Nervous System.

S

Abs Jour : Ref.

: Ref. Zhur. - Biol., No. 22, 1958, No. 101470

Author

: Skutskiy, M.A.

Inst

, DRAGOLLEY , STORE

Title

: Changes in the Peripheral Nervous System of the

Gums of Dogs Under the Influence of Pyocide.

Orig Pub

: Stomatologiya, 1958, No. 1, 28-34

Abstract

: 17 dogs were smeared 5 times in the course of 10 days with pyocide (P) over the gums of the upper and lower jaws in the area of the incisors and the cuspids. Phenomena of irritation, degeneration, and new formation of new fibers and their terminations in the gums were observed. With uniform smearing of P over the mucosa of the gums, the reactions of its nerve components in the various areas were not uniform; some of

T.Z : AFEDRY GISTOLOGII i EMBRIOLOGII (ZAV. - COTSENT O.P. LISOGOR)

CARD 1. 2

DNEPROPETROVSKOGO MEDITSINSKOGO INST.

SKUTTA, Arpad, dr.,; TUZA, Klara, dr.

Autoplastic transplantation on the chlorophyll-treated areas. Orv. hetil. 96 no.36:998-999 Sept 55.

1. A Debreceni Orvostudomanyi Egyetem Bor-es Nemikortani Klinikajanak (igaz: Szodoray Lajos egyet. tanar, orvostudomanyok doktora) kozl.

(SKIN TRANSPLANTATION,

autogenous, on chlorophyll-treated areas)

(CHLOROPHYLL, effects,

autogenous skin transpl. on chlorophyll-treated areas)

High. Disputitive.  Committee persist. 1. 1/2 Extendency (shall'est. 4. (Scientific Modes, Vol. 14. Committee persist. 2. 1/2 Fortisch. Professor, Double of Committee persist. 1. 1/2 Fortisch. 1984. 1977. 251 p. 250 explain princet. 1. 1/2 Fortisch. Professor, Double of Committee persist. 1984. 1. 1/2 Fortisch. Professor, Double of Committee persist. 1984. 1. 1/2 Fortisch. 1985. 1/2 Fortisch. 1/2 Fortis
--

S/081/63/000/002/045/088 B156/B144

AUTHORS:

Eyduk, Yu. Ya., Skuya, L. A.

TITLE:

Determination of the volatility of fluorine in frits and

glazes

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 2, 1963, 379-380,

abstract 2M111 (Uch. zip. Rizhsk. politekhn. in-t, v.6,

1962, 197-202)

TEXT: The losses of fluorine introduced in the form of NaF have been determined both while fritting glaze mixtures (19.5-31.2%) and while melting them into ceramic substances (17.9-69.2%). It is shown that the losses of F are maximum when the glaze coating is thinnest. The total losses of F when fritting and melting boron-free and lead-free glazes are 25-64%. The moment at which all the F has been distilled can be established by step-by-step titration of the separate fractions in the distillate, and determination of F by the distillation method is thus made more accurate. Abstracter's note: Complete translation.

Card 1/1

SKUYA, N. A.

SKUYA, N. A.- "Functional and Morphological Changes of the Stomach in Case of Duodenal Ulcers." Acad Sci Latvian SSR, Inst of Experimental Medicine, Riga, 1955 (Dissertations for Degree of Candidate of Medical Sciences)

SO: Knizhnaya Letopis' No. 26, June 1955, Moscow

SKUYA, N. [Skuja, N.]

(PHOSPHATASES) (DUODENUM)

Leucocyte ak no.9:1	s and "leucocytoids 55-160 '60.	in the duode	nal content. Vestis La (ERAI 10:9)	<b>U</b>
	(LEUCOCYTES)	(DUODENUM)		
		-		
			•	
			÷	

Microscopic study of the content of the duodenum. Lab. delo no.9:515-521 tol.

l. Kafedra gospital'moy terapii (zaveduyushchiy - prof. B.M. Prozorovskiy) Rizhskogo meditsinskego instituta.

#### SKUYAMO, R. P.

"Soils in the Suburban Area of the City of Riga and the Prospect for Utilizing New Sections for Vegetable Growing." Cand Agr Sci, Latvian Agricultural Acad, Min Higher Education USSR, Riga, 1954. (KL, No 1, Jan 55)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (13) SO: Sum. No. 598, 29 Jul 55

SKUYBIN, F.T.; ELIMENTIYEN, I.Yu.

Increesing the effectiveness of the use of Ed. 2002-2, and IBU-2

Increesing right Trudy Town Undermanaketatrois in 3276-176 (Missa 1819)

SKUYBIN. Fedor Timofeyevich; POKROVSKIY, N.M., prof., red.; POKROVSKIY,
N.M., otv.red.; CHECHKOV, L.V., red.izd-va; H. INSKAYA, G.M.,
tekhn.red.

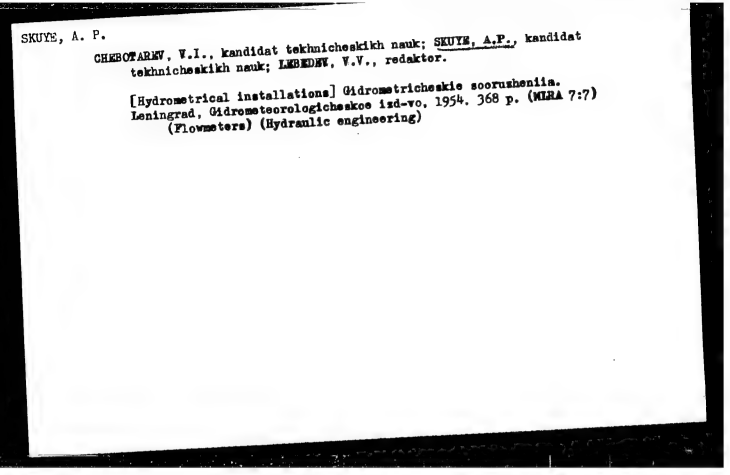
[Mine shaft bottoms] Okolostvol'nye dvory shakht. Pod red. N.M.
Pokrovskogo. Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po gornomn
Pokrovskogo. 61 p.

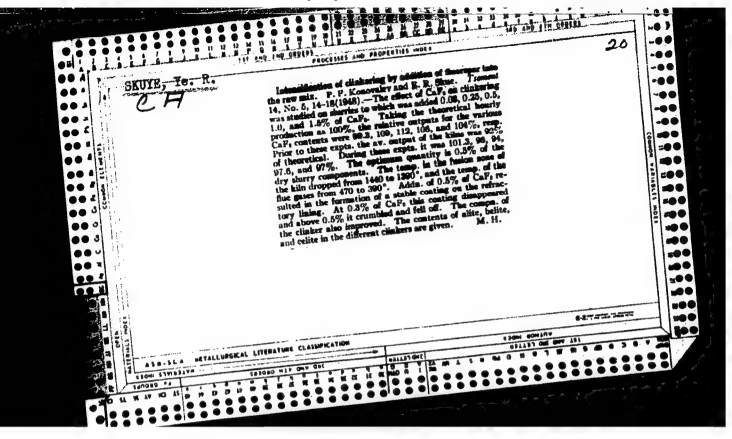
(Shaft sinking)

SKUYEIN, F. T. Cand Tech Sci -- "Methods of reducing the duration of construction of top-cager yards of mines." Mos, 1961 (Min of Higher and Secondary Specialized Education RSFSR. Krasnoyarsk Inst of Nonferrous Metals im M. I. Kalinin).

(KL, 4-61, 200)

-236-





SKUE, Ye. F.

Skue, Ye. P. -- "Study of the Role of Fluorine Mineralizers in the Calcining of Silicate Cements." Cand Tech Sci, Inst of Chemistry of Silicates, Acad Sci USSR, Leningrad 1953. (Referativnyy Zhurnal--Khimiya,

So: SUM 168, 22 July 1954

SKUYE YE.R.

USSR/Chemistry - Silicates

Card 1/1 Pub. 22 - 24/48

Authors : Toropov, N. A., and Skue, E. R.

Title : Effect of fluoride compounds on solid calcium alumo-ferrite solutions

Periodical : Dok. AN SSSR 98/3, 415-418, Sep 21, 1954

Abstract: The effect of certain fluoride compounds on the stability of solid solutions of 2CaO • Fe<sub>2</sub>O<sub>3</sub>, 4CaO • Al<sub>2</sub>O<sub>3</sub> • Fe<sub>2</sub>O<sub>3</sub> and 6CaO • 2Al<sub>2</sub>O<sub>3</sub> • Fe<sub>2</sub>O<sub>3</sub>, was investigated at high temperatures. It was established that the crystals of the in-

vestigated solid calcium alumo-ferrite solutions form a so-called "celite" of Portland cement clinker and also make it possible to determine certain technical properties of the cement. Six references: 2-USA; 2-German; 1-Italian

and USSR (1928-1951). Tables; illustrations.

Institution: Academy of Sciences USSR, Institute of Chemistry of Silicates

Presented by: Academician S. I. Vol'fkovich, April 28, 1954

AUTHORS:

Skuye, Ye. R., Gorodetskiy, V. S.

SOV/131-58-9-10/11

TITLE:

On the Book by S.G.Tresvyatskiy and A.M.Cherepanov "Highly Refractory Materials and Products From Oxides" (O knige S.G. Tresvyatskogo i A.M.Cherepanova "Vysokoogneupornyye materialy

i izdeliya iz okislov")

PERIODICAL:

Ogneupory, 1958, Nr 9, pp. 430 - 431 (USSR)

ABSTRACT:

This is a critical review of the book in question. It was published in 1957 by "Matallurgizdat" under the editorship of P.P.Budnikov, Corresponding Member, Academy of Sciences, USSR.

Card 1/1

A house built in ten days. Stroitel' no.1:14 Ja '57.

(Borodyanka -- Architecture, Domestic)

MEZHOV, I.A., inzhener-nachal'nik; BUDASHKIN, P.P., inzhener; BARANOV, V.N., inzhener; SKUTKV, V.I., inzhener; KADIL'NIKOV, M.F., inzhener; DERKACH, I.M., inzhener; KOMDRAT'YEVA, O.F., tekhnik; GURKIN, V.I., kandidat tekhnicheskikh nauk; SOLOV'YEVA, M.S., inzhener; UDOD, V.Ya., redaktor izdatel'stva; SKVCRTSOVA, I.P., redaktor izdatel'stva; BOROVNEV, W.K., tekhnicheskiy redaktor

[Model technological charts for sanitary engineering] Tipovye tekhnologicheskie karty po sanitarno-tekhnicheskin rabotam. Moskva, Gos.izd-vo lit-ry po stroit.i arkhit., 1957. 150 p. (MIRA 10:7)

1. Akademiya stroitel'stva i arkhitektury SSSR, Nauchno-issledovatel'skiy institut organizatsii i mekhanizatsii stroitel'stva. 2. Normativnoye byuro TSudostroya Ministerstva putey soobshcheniya (for
Mezhov, Budashkin, Baranov, Skuyev, Kadil'nikov, Derkach, Kondret'yeva)
3. Nauchno-issledovatel'skiy institut organizatsii i mekhanizatsii
stroitel'stva (for Solov'yeva, Gurkin)
(Plumbing)

	1.0
SKUYM¹, K. P.	
Grapes	
Half fan-shaped grape vine. Sad i og., no. 6, 1952.	
9. Monthly List of Russian Accessions, Library of Congress,	1953, Unclassified.
7. Brotherity Estev of American State of the	1.0

MINTERNATION OF 1-methyl-lengthopentane in the presence of methylrogenoution of 1-methylrogenoution of 1-m

- 1. SKUYSKIY, L Eng.
- 2. USSR (600)
- 4. Magnetic Amplifiers
- 7. Competitors of electronic tubes. Takh.molod 20 no. 10, 1952

9. Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.

AID P - 4782

USSR/Engineering Subject

Pub. 103 - 9/24 Card 1/1

Morozova, E. M. and A. P. Skuzovatova Authors

On carburization of medium-alloy carbon steel Title

Stan. i. instr., 3, 26-29, Mr 1956 Periodical

The authors report results of study of the casehardening of the 30KhGT, 35Kh, 18KhGT, and 20Kh medium-alloy carbon steels as possible substitutes in machine-tool consteels as possible substitutes in machine-tool consteels. Abstract

struction for the generally used 12KhN2, the 12KhN3, and other steels. Three tables, 4 graphs 2 Russian references

(1947-1954).

Scientific Research Institute of Automobiles and Autoengines (NAMI) and the Automobile Plant im. Stalin (ZIS). Institutions:

No date Submitted

AID P - 5380

Subject

: USSR/Engineering

Card 1/1

Pub. 103 - 10/28

Authors

: Morozova, Ye. M., and A. P. Skuzovatova

Title

: Nitration of structural steels

Periodical

: Stan. i instr. 9, 25-27, S 1956

Abstract

: The authors provide some chemical and technical data on nitration of various structural steels alloyed with chrome, with chrome and silicon, or with chrome and zirconium. Six tables, 3 micro-photos

and 3 graphs.

Institution : All-Union Scientific Research Institute of Aviation Materials

(MAIV)

Submitted

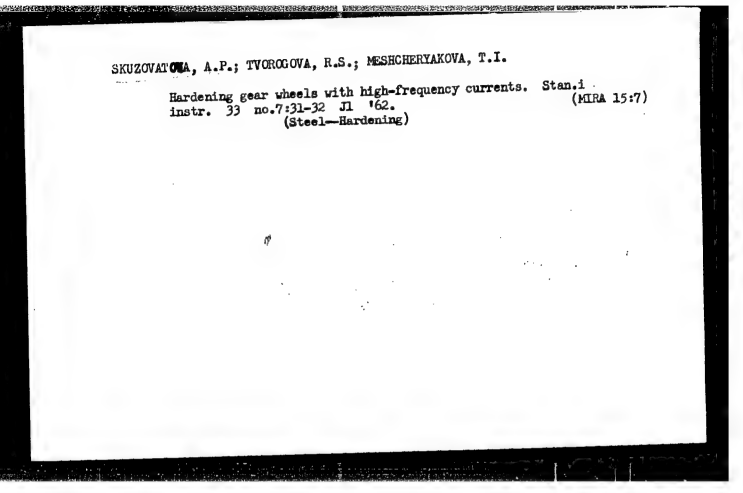
: No date

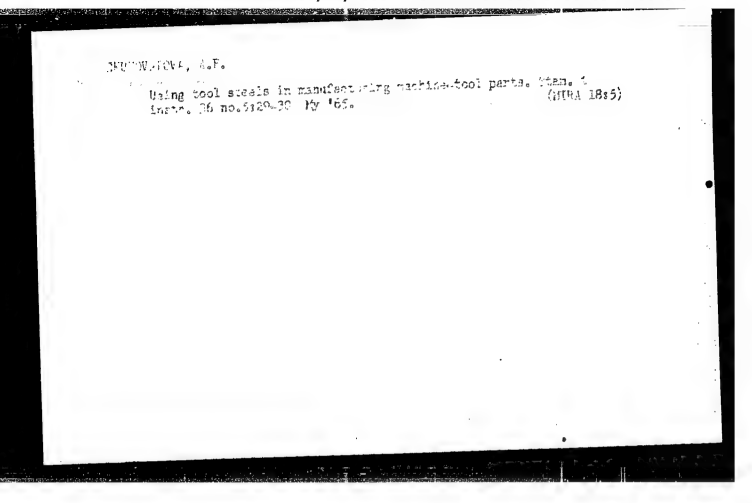
8/121/60/000/007/007/011

Using High-Carbon Steel Instead of Cemented Steel for Machine Tool Parts

conclusions obtained during the laboratory tests of the specimens were checked under plant conditions. The authors give a detailed description of the heat treatment of spindles, worms, bedways and fulcrum bearings, cite the corresponding technical data and give recommendations on the conditions of treatment of machine parts made of high-carbon steels. There are 4 graphs and 2 photos.

Card 2/2





SKVAROUGHENEOVA, L.Tu.

Methodology of the study of the secretory function of the student (SIRA 18:2) using the denmoid test. Lab. delo no.2:93-94 165.

1. Biokhimicheskaya laboratoriya sanatoriya "Yerino".

SKVALETSKAYA, L. V., Cand. Geol-Mineral. Sci. (diss) "Mineral-ogy of Northern Ore Zone of Altyn-Topkan (Western Karamazar)," Tashkent, 1961, 20 pp. (Tashkent State Univ.) 180 copies (KL Supp 12-61, 259).

OR VICE	Main & omorphological features of the eastern part of the At-Bashi depression. Izv. AN Kir. SSR. Ser. est. i tekh. nauk 1 no.2:43-52 (MIRA 13:9)					
	159.	(At-Bash	ValleyGeol	ogy, Structur	al)	

TALIPOV, M.A.; SKVALETSKIY, Ye.N.

Conditions of the Turgen Hydroelectric Power Station from the

Conditions of the lurgen hydroelecters lower costs. Ser.est. point of view of engineering geology. Izv.AN Kir.SSR. Ser.est. (MIRA 15:5) i helbh nauk 2 no.6;143-148 60. (Kirghizistan Hydroelectric power stations)

Underground waters of the At-Bashi Depression. Izv. AN Kir. SSR.

Underground waters of the At-Bashi Depression. Izv. AN Kir. SSR.

(MIRA 15:11)

Ser. est. i tekh. nauk 4 no.3:101-111 162. (MIRA 15:11)

(At-Bashi Depression—Water, Underground)

## SKVALETSKIY, Ye.N.

Sagging of loesses as related to their geomorphological disposition. Gidr. i mel. 15 no.11:23-29 N '63. (MIRA 17:1)

1. Glavnyy geolog Tadzhikskogo gosudarstvennogo proyektno-izyska-tel'skogo i nauchno-issledovatel'skogo instituta vodokhozyayst-vennogo stroitel'stva, Dushanbe.

DRUZHININ, M.K.; SKVALETSKIY, Ye.N. (Dushanbe)

Concerning chapter 11-B.2-62 of construction specifications and regulations "Foundation beds and foundations of buildings and structures on settling soils. Construction specifications and regulations." Osn. fund. i mekh.grun. 6 no.1:27-29 '64. (MIRA 17:2)

SKVANIK, V.P. [Skvaryk, V.P.]; STEBLINA, I.Z. [Steblyna, I.Z.]; TSENOVA, L.V.

Roller lasting machines. Leh.prom. no.4:7-11 0-D '62. (MIRA 16:5)

1. Kiyevskiy tekhnoloticheskiy institut legkoy promyshlennosti.

(Shoe machinery)

KRAL, Jiri; SVEJCAR, J.; JANDA, F.; MACEK, M.; MERHAUTOVA, J.; TOMANEK, J.; SKVARA, F.

Problem of physical education of the youth. Cesk.pediat. 15 no.1: 60-67 Ja '60.

(PHYSICAL EDECATION AND TRAINING)

S.B.B.R. , Mes SKVARA, F.

Properation and examination of phosphites. Pt. 13. Co. 10 chem 29 no.8:1945-1948 ag to4.

1. Enstitut für ambrganische Chemie, Karleuniversität, Progus.

SKVARA, Frantisek, ustredni skolni inspektor

New principles of special physical education. Cesk. pediat. 16 no.4: 377-378 Ap 161.

(PHYSICAL EDUCATION AND TRAINING)

SKVARA, F.

School care for the correct posture. Acta chir. orthop. trauma. Cech. 29 no.1:26-28 F 162.

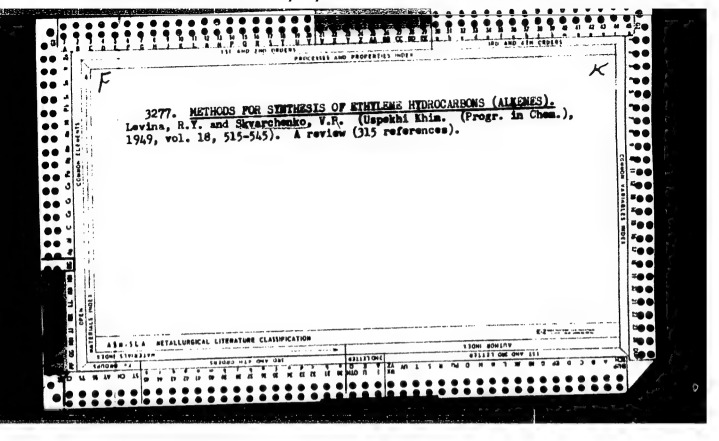
1. Ministerstvo skolstvi a kultury, Praha.

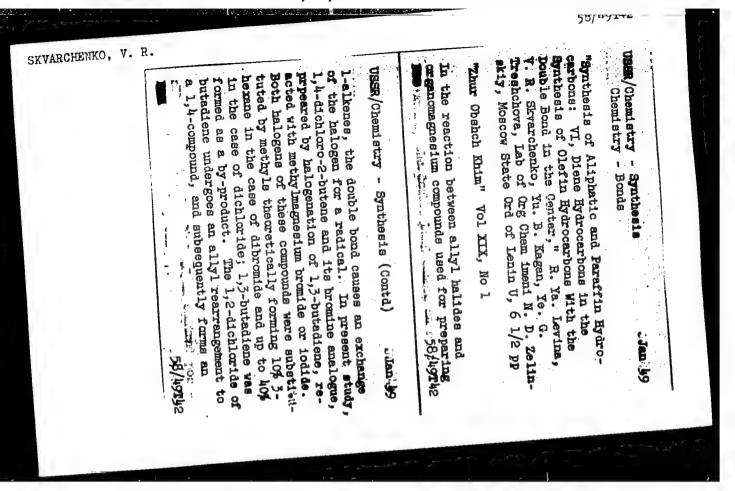
(POSTURE in inf & child)
(PHYSICAL EDUCATION AND TRAINING)

EBERT, M.; SKVARA, F.

Preparation and examination of phoshites. Pt. 11. Coll Cz Chem 29 no. 6:1413-1417 1. 64.

1. Institute of Inorgani Cnemistry, Charles University, Prague.





EKVARCHEPKO, V. R.

TATEVSKIY, V. M., TRESCHOVA, E. G., SKVARCHENKO, V. R.

CA: 43-7345/1

and LEVINA, R. YA.

(Moscow State Univ.)

J. Phys. Chem. (USSR) 23, 657-664 (1949) No L

Investigation of the Raman spectra of alkadienes with an isolated or

conjugate system of double bords.

Late Melecian Spectroncopy, moreour State Univ.

SKVARCHENKO, V.K. SKVARCHENKO, V.R.

Levina, R. Ya., Shabarov, Yu. S., & <u>Skyarchenko, V. R.</u> - "Synthesis of hydrocarbons." (p. 294) VIII. Interaction of 1,4-dichlorobutyene (2) with organo- magesium compounds." (p. 294)

SC: Journal of General Chemistry, (Zhurnal Obshchei Khimii), 1950, Vol. 20, No. 2.

"Solubility of d-comphor in organic solvents." (p. 300)

SO: Journal of General Chemistry, (Zhurnal Obshchei Khimii), 1950, Vol. 20, No. 2.

